Application for an environmental permit Part A – About you



You will need to fill in this part A if you are applying for a new permit, applying to change an existing permit or surrender your permit, or want to transfer an existing permit to yourself. Please check that this is the latest version of the form available from our website.

You can apply online for Waste standard rules environmental permits, bespoke waste permits and bespoke Medium combustion plant permits

Apply online for an environmental permit.

Please read through this form and the guidance notes that came with it.

The form can be:

- saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces.

Note: if you believe including information on a public register would not be in the interests of national security you must enclose a letter telling us that you have told the Secretary of State. We will not include the information in the public register unless directed otherwise.

It will take less than one hour to fill in this part of the application form.

Where you see the term 'document reference' on the form, give the document references and send the documents with the application form when you've completed it.

Contents

- 1 About you
- 2 Applications from an individual
- 3 Applications from an organisation of individuals or charity
- 4 Applications from public bodies
- 5 Applications from companies or corporate bodies
- 6 Your address
- 7 Contact details
- 8 How to contact us
- 9 Where to send your application

Appendix 1 – Date of birth information for installation and waste activities (applications for a new permit or transferring a permit) only

1 About you

Now go to section 6

Are you applying as an individual, an organisation of individuals (for Partnerships) or a public body?	r exam	ple, a partnership), a company (this includes Limited Liability	
An individual		Now go to section 2 and if you are applying for a new permit or transferring a permit for an installation or waste activity please also fill in Appendix 1	
An organisation of individuals (for example, a partnership)		Now go to section 3 and if you are applying for a new permit or transferring a permit for an installation or waste activity please also fill in Appendix 1	
A public body		Now go to section 4	
A registered company or other corporate body		Now go to section 5 and if you are applying for a new permit or transferring a permit for an installation or waste activity please also fill in Appendix 1	
2 Applications from an individual			
2a Please give us the following details			
Name			
Title (Mr, Mrs, Miss and so on)			
First name			
Last name	1		

EPA Version 14, August 2020 page 1 of 7

3	Applications from an organisation of individuals o	r charity
3a	Type of organisation	
For e	xample, a charity, a partnership, a group of individuals or a	
3b	Details of the organisation or charity	
of th othe sepa	u are an organisation of individuals, please give the details e main representative below. If relevant, provide details of r members (please include their title Mr, Mrs and so on) on a trate sheet and tell us the document reference you have n this sheet	
Cont	act name	
Title	(Mr, Mrs, Miss and so on)	
First	name	
Last	name	
Now	go to question 3c or section 6	
3c	Details of charity	
Full r	name of charity	I
This	should be the full name of the legal entity not any trading name.	
3d	Company registration number	
lf you	u are registered with Companies House please tell us your stration number	ı
3e	Charity Commission number	
lf you	a are registered with the Charity Commission please tell us your stration number	
Now	go to section 6	
4	Applications from public bodies	
4a	Type of public body	
For e	xample, NHS trust, local authority, English county council	L
4b	Name of the public body	
4c	Please give us the following details of the executive	
An o	fficer of the public body authorised to sign on your behalf	
Nam	e	
Title	(Mr, Mrs, Miss and so on)	
First name		L
Last name		
Posit	tion	
Now	go to section 6	
5	Applications from companies or corporate bodies	
5a	Name of the company	Sizewell C Limited
5b	Company registration number	09284825
Date	of registration (DD/MM/YYYY)	28/10/2014
lf you	are applying as a corporate organisation that is not a limited con eference you have given the document containing this evidence.	npany, please provide evidence of your status and tell us below

EPA Version 14, August 2020 page 2 of 7

Document reference

5 Applications from companies or corporate bodies, continued

5c Please give details of the directors

If relevant, provide details of other directors and company secretary, if there is one, on a separate sheet and tell us the reference you have given this sheet.

Docu	ument reference	List of Company Directors		
Deta	ils of company secretary (if relevant) and director/s			
Title (Mr, Mrs, Miss and so on)				
First name				
Last	name			
Title	(Mr, Mrs, Miss and so on)			
First	name			
Last	name			
Now	go to section 6			
6	Your address			
6a	Your main (registered office) address			
For c	companies this is the address on record at Companies House.			
Cont	ract name			
Title	(Mr, Mrs, Miss and so on)	Ms 🔻		
First	name	Abbie		
Last	name	Pokorny		
Addı	ress	Sizewell C Limited		
		90 Whitfield Street		
		London		
		England		
Post	code	W1T 4EZ		
Cont	act numbers, including the area code			
Phor	ne			
Fax				
Mob	ile			
Ema	il	abbie.pokorny@sizewellc.com		
For a	n organisation of individuals every partner needs to give us their inue on a separate sheet and tell us below the reference you hav	details, including their title Mr, Mrs and so on. So, if necessary, e given the sheet.		
Docu	ument reference			
6b	Main UK business address (if different from above)			
Cont	act name			
Title	(Mr, Mrs, Miss and so on)			
First	name			
Last name				
Address				
Post	code			

EPA Version 14, August 2020 page 3 of 7

6 Your address, continued		
Contact numbers, including the area code		
Phone		
Fax		
Mobile		
Email		
Now go to section 7		
7 Contact details		
7a Who can we contact about your application?		
It will help us if there is someone we can contact if we have any quest the authority to act on your behalf.	ions about your application. The person you name should have	
Please add a second contact on a separate sheet if this person is not	always available.	
Document reference of this separate sheet		
This can be someone acting as a consultant or an 'agent' for you.		
Contact name		
Title (Mr, Mrs, Miss and so on)	Ms 🔻	
First name	Clare	
Last name	Proctor	
Address	90 Whitfiled Street	
	London	
	England	
Postcode	W1T 4EZ	
Contact numbers, including the area code		
Phone		
Fax		
Mobile		
Email	clare.proctor@sizewellc.com	
7b Who can we contact about your operation (if different	from question 7a)?	
Contact name		
Title (Mr, Mrs, Miss and so on)		
First name		
Last name		
Address		
Postcode		
Contact numbers, including the area code		
Phone		
Fax		
Mobile		
Email		

EPA Version 14, August 2020 page 4 of 7

7 Contact details, continued

7c Who can we contact about your billing or invoice?

Note: Please provide the name and address that all invoices should be sent to for your subsistence fees.				
As in question 7a	\mathbf{Z}			
As in question 7b				
Please give details below if different from question 7a or 7b.				
Contact name				
Title (Mr, Mrs, Miss and so on)				
First name				
Last name				
Address				
Postcode				
Contact numbers, including the area code				
Phone				
Fax				
Mobile				
Email				

8 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422 549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it. More information on how to do this is available at: www.gov.uk/government/organisations/environment-agency/about/complaints-procedure.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

9 Where to send your application

For how many copies to send see the guidance note on part A.

For water discharges by email to PSC-WaterQuality@environment-agency.gov.uk

For waste and installations by email to PSC@environment-agency.gov.uk

For flood risk activity permits send 1 copy only to enquiries@environment-agency.gov.uk or to the local Environment Agency office for where the work is proposed to be carried out.

Or

Permitting Support, NPS Sheffield Quadrant 2 99 Parkway Avenue Parkway Business Park Sheffield S9 4WF

EPA Version 14, August 2020 page 5 of 7

Feedback

(You don't have to answer this part of the form, but it will help us improve our forms if you do.)				
We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it.				
How long did it take you to fill in this form?				
We will use your feedback to improve our forms and guidance notes, simpler.	and to tell the Government how regulations could be made			
Would you like a reply to your feedback?				
Yes please				
No thank you				

Crystal Mark 19101	ad by
Clarity approve Plain English	n Campaign

For Environment Agency use only	
Date received (DD/MM/YYYY)	Payment received?
	No 🗆
Our reference number	Yes Amount received
	f

EPA Version 14, August 2020 page 6 of 7

POKORNY, Abbie

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Secretary

Appointed on: 01 February 2022

Nationality: British

Country of Residence: United Kingdom
Occupation: Company Secretary

BARBER, Elizabeth Marian

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 01 January 2024

Nationality: British

Country of Residence: United Kingdom

Occupation: Director

CANN, Nigel Francis

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role:DirectorAppointed on:03 April 2023Nationality:British

Country of Residence: England

Occupation: Company Director

CROOKS, Stuart

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 15 November 2017

Nationality: British

Country of Residence:United KingdomOccupation:Company Director

GOLSHAN, Mina, Dr

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 29 November 2022

Nationality: British

Country of Residence:United KingdomOccupation:Physicist / Engineer

HOLDEN, Robert David

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 30 September 2016

Nationality: British
Country of Residence: England

Occupation: Company Director

MAYOUX, Frederic Rene Jean

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 01 March 2021

Nationality: French
Country of Residence: England

Occupation: Company Director

MICHOUD, Bertrand

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 01 November 2019

Nationality: British

Country of Residence:Occupation:
United Kingdom
Company Director

NOBLE, Richard Grant

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director
Appointed on: 31 July 2023
Nationality: British

Country of Residence: United Kingdom

Occupation: Director

PYKE, Julia

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director
Appointed on: 03 April 2019

Nationality: British

Country of Residence:United Kingdom **Occupation:**Company Director

SILVENNOINEN, Jouni Sakari

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director
Appointed on: 31 July 2023
Nationality: Finnish
Country of Residence: Finland
Occupation: Director

SMALLWOOD, Nick

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director Appointed on: 30 May 2023

Nationality: British

Country of Residence: United Kingdom

Occupation: Director

THORNTON, Julie

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role: Director

Appointed on: 01 January 2024

Nationality: British

Country of Residence: United Kingdom

Occupation: Director

WABOSO, David Gogo

Correspondence Address: 90 Whitfield Street, London, England, W1T 4EZ

Role:DirectorAppointed on:31 July 2023Nationality:British

Country of Residence: England

Occupation: Chartered Engineer

Application for an environmental permit Part B2 - General - new bespoke permit



You will need to use an Adobe Acrobat product to complete this form. The form may not work properly if you use a different pdf reader, such as the one built-in to your internet browser.

Fill in this part of the form together with parts A and F1 if you are applying for a new bespoke permit. You also need to fill in part B2.5, B3, B4, B5, B6, or B7 (this depends on what activities you are applying for).

Please check that this is the latest version of the form available from our website.

Please read through this form and the accompanying Part B2 guidance notes(see https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1102174/Guidance-app-for-an-environmental-permit-part-b2-general-new-bespoke-permit.pdf).

The form can be:

- 1) saved onto a computer and then filled in.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces

It should take less than two hours to fill in this part of the application form.

Contents

- 1 About the permit
- 2 About the site (excludes mobile plant)
- 3 Your ability as an operator
- 4 Consultation
- 5 Supporting information
- 6 Environmental risk assessment
- 7 How to contact us

Appendix 1 - Low impact installation checklist

Appendix 2 - Date of birth information for Relevant offences and/or Technical ability questions only

1 About the permit

1a Discussions before your application

If you have had discussions with us before your application, including having requested to submit your application in stages, give us the permit reference or details on a separate sheet. Tell us below the reference you have given this extra sheet(s).

Permit or	document	reference
Permit or	aocument	reference

_						
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-	РΚ	' / K	Έ 4	82	יו וי	١н

1	About the	e permit, continued				
1b	b Is the permit for a site or for mobile plant?					
	Mobile plant	Now go to question 1c				
/	Site	Now go to section 2				
No	te: The term 'm	obile plant' does not include mobile sheep dipping units.				
Мо	bile plant only					
1 c		d you during pre-application discussions that we believe that a mobile permit is your activity?				
	No					
	Yes					
1d	Have there b	peen any changes to your proposal since this discussion?				
√	No Now go	to section 3				
		ould send us a description of the activity you want to carry out, highlighting the syou have made since our pre-application discussions				
Do	cument referen	ce				
No	w go to section	13				
_	A1 (4)					
2		e site (excludes mobile plant)				
2a	What is the	site name, address, postcode and national grid reference?				
Sit	e name					
Siz	ewell C Constru	ction Site				
Ad	dress					
Siz	ewell C Constru	ction Site - nearest registered address: Sizewell B Power Station, Leiston, Suffolk, IP16 4UR				
Pos	stcode					
,IP1	6 4UR					
the	_	rence for the middle of the site, or for water quality/groundwater activities, nt (for example, ST 12345 67890).				

2 About the site (excludes mobile plant), continued

2b What type of regulated facility are you applying for?	
Note: if you are applying for more than one regulated facility then go to $\underline{2c}$	•
Installation	
☐ Waste operation	
☐ Mining waste operation	
✓ Water discharge activity	
☐ Groundwater activity (point source)	
Groundwater activity (discharge onto land)	
What is the national grid reference for the regulated facility (if only one)? (See the guidance notes on part B2.)	
As in 2a above	
✓ Different from that in 2a Please fill in the national grid reference be	low
National grid reference for the regulated facility	
See 4.3 of CWDA18 Technical Supporting Document	
Now go to question 2d	
2c If you are applying for more than one regulated facility on your site, grid references?	what are their types and their
See the guidance notes on part B2.	
Regulated facility 1	
National grid reference	
What is the regulated facility type?	
Installation	
☐ Waste operation	
☐ Mining waste operation	
☐ Water discharge activity	
☐ Groundwater activity (point source)	
Groundwater activity (discharge onto land)	

2 About the site (excludes mobile plant), continued

Regulated facility 2
National grid reference
What is the regulated facility type?
☐ Installation
☐ Waste operation
☐ Mining waste operation
■ Water discharge activity
☐ Groundwater activity (point source)
Groundwater activity (discharge onto land)
Use several copies of this page or separate sheets if you have a long list of regulated facilities. Send them to us with your application form. Tell us below the reference you have given these extra sheets.
Document reference
Now go to question 2d
2d Low impact installations (installations only)
Are any of the regulated facilities low impact installations?
✓ No
Yes If yes, tell us how you meet the conditions for a low impact installation (see the guidance notes on part B2 – Appendix 1).
Document reference
☐ Tick the box to confirm you have filled in the low impact installation checklist in appendix 1 for each regulated facility
2e Treating batteries
Are you planning to treat batteries? (See the guidance notes on part B2.)
✓ No
Yes Tell us how you will do this, send us a copy of your explanation and tell us below the reference you have given this explanation
Document reference for the explanation

2 About the site (excludes mobile plant), continued

2f Ship recycling
Is your activity covered by the Ship Recycling Regulations 2015? (See the guidance notes on part B2.)
✓ No
Yes Tell us how you will do this. Please send us a copy of your explanation and your facility recycling plan, and tell us below the reference numbers you have given these documents
Document reference for the explanation
Document reference for the facility recycling plan
2g Multi-operator installation
If the site is a multi-operator site (that is there is more than one operator of the installation) then fill in the table below the application reference for each of the other permits.
Table 1 – Other permit application references
N/A
3 Your ability as an operator
If you are only applying for a standalone water discharge or for a groundwater activity, you only have to fill in question 3d .
3a Relevant offences
Applies to all except standalone surface water discharges and groundwater discharges (<u>see the</u> guidance notes on part B2).
Have you, or any other relevant person, been convicted of any relevant offence? (see https://www.gov.uk/government/publications/relevant-conviction-guidance-for-permit-applications-for-waste-activities-and-installations-only)
No Now go to question 3b
Yes Please give details below

Mai	me of the relevant person	
	Title (Mr, Mrs, Miss and so on)	
	First name	Last name
	Position held at the time of the offence	
	Name of the court where the case was dealt wi	ith
	Date of the conviction (DD/MM/YYYY)	
	Offence and penalty set	
	Date any appeal against the conviction will be	heard (DD/MM/YYYY)
	ecessary, use a separate sheet to give us details erence number you have given the extra sheet.	⊔ of other relevant offences and tell us below the
Nov	w go to question 3b	
Ple	ase also complete the details in Appendix 2 .	
3b	Technical ability	
Rel	evant waste operations only (see the guidance n	otes on part B2).
	ase indicate which of the two schemes you are userate your facility and the evidence you have encl	sing to demonstrate you are technically competent to osed to demonstrate this.
ESA	A/EU skills	
Ple	ase select one of the following:	
	I have enclosed a copy of the current Competend	ce Management System certificate
or		
	We will have a certified Competence Manageme evidence of the contract with an accredited certi	•

CIWM/WAMITAB scheme

Your answers below must relate to the person(s) providing technically competent management when the permitted activities start.

Ple	ase s	select one of the following:	
•	I ha	ave enclosed a copy of:	
		the relevant qualification certificate/s	
	or		
		evidence of deemed competence	
	or		
		Environment Agency assessment	
	or		
		evidence of nominated manager status under t activities	he transitional provisions for previously exempt
		l, if deemed competent or Agency-assessed, or alification is over two years old:	nominated manager, or if the original
		I have enclosed a copy of the relevant current of	continuing competence certificate/s
•		The technically competent manager will complete starting the permitted activities and I have end WAMITAB or their EPOC booking as appropriate	losed evidence of their registration with
•	For	medium- and high-risk tier activities other tha	n landfill
			th WAMITAB and, where relevant, EPOC booking. pecified units of the relevant qualification or an
sep		n technically competent manager please give the sheet to give us these details and tell us beloweet.	<u> </u>
	Tit	tle (Mr, Mrs, Miss and so on)	
	L		
	Fir	rst name	Last name
	í	I	
	Ph	none	Mobile
	ĺ	I	I
	En	nail	
	Í		

Please provide the environmental permit number/s and site address for all other waste operations, (see part B2 guidance notes), that the proposed technically competent manager provides technical competence for, including permits held by other operators. Continue on a separate sheet as required.

Permit number	Site address	Postcode
Document reference		
Now go to question	<u>3c</u>	
Please also complet	e the details in Appendix 2 .	
3c Finances		
nstallations, waste	operations and mining waste operations only.	
get an environmenta	ou knowingly or carelessly make a statement that is false or rall permit (for yourself or anyone else), you may be committing itting (England and Wales) Regulations 2016.	9 , ,
	ant person, or a company in which you (or they) (or any relev ve current or past bankruptcy or insolvency proceedings agai	•
☐ No		
	ve details below, including the required set-up costs (includi ince and clean up costs for the proposed facility against whic l	
	1	

We may want to contact a credit reference agency for a report about your business's finances.

See **Environmental permits privacy notice - GOV.UK (www.gov.uk)** for how we use your personal information to support environmental permitting.

Landfill, Category A mining waste facilities and mining waste facilities for hazardous waste only
How do you plan to make financial provision (to operate a landfill or a mining waste facility you need to show us that you are financially capable of meeting the obligations of closure and aftercare)?
☐ Renewable bonds
Cash deposits with the Environment Agency
☐ Other – provide comprehensive details
Document reference
Provide a cost profile and expenditure plan of your estimated costs throughout the aftercare period of your site.
Document plan reference
Now go to question 3d
3d Management systems (all)
You must have an effective, written management system in place that identifies and reduces the risk o pollution. You may show this by using a certified scheme or your own system.
Your permit requires you (as the operator) to ensure that you manage and operate your activities in accordance with a written management system.
You need to be able to explain what happens at each site and which parts of the overall management system apply. For example, at some sites you may need to show you are carrying out additional measures to prevent pollution because they are nearer to sensitive locations than others.
For waste and installation permits only: your management system must also explain your resilience to climate change.
You can find guidance on management systems on our website at https://www.gov.uk/guidance/develop-a-management-system-environmental-permits
✓ Tick this box to confirm that you have read the guidance and that your management system will meet our requirements
What management system will you provide for your regulated facility?
✓ ISO 14001
□ BS 8555 (Phases 1–5)
☐ BS EN ISO 14005:2019
☐ Green dragon
Own management system
□ EMAS Global
☐ Other

Torn El Britphreactor for an environmental permit. Tare B2 Seneral Their bespecte permit.
Please send us a summary of the management system you are using and a copy of your accreditation (if applicable) with your application.
Document reference/s
Section 8 CWDA18 Technical Supporting Document
4 Consultation
Fill in 4a to 4c for installations and waste operations and 4d for installations only.
Could the waste operation or installation involve releasing any substance into any of the following?
4a A sewer managed by a sewerage undertaker?
□ No
Yes Please name the sewerage undertaker
4b A harbour managed by a harbour authority?
□ No
☐ Yes Please name the harbour authority
4c Directly into relevant territorial waters or coastal waters within the sea fisheries district of a loca fisheries committee?
□ No
Yes Please name the fisheries committee
res rease name the hisheries committee
4d Is the installation on a site for which:
4d1 a nuclear site licence is needed under section 1 of the Nuclear Installations Act 1965?
□ No
4d2 a policy document for preventing major accidents is needed under regulation 5 of the Control of
Major Accident Hazards Regulations 2015, or a safety report is needed under regulation 7 of those

5 Supporting information

5a Provide a plan or plans for the site

But not any mobile plant

Regulations?

☐ No

Yes

Clearly mark the site boundary or discharge point, or both. The site plan must be legible at A4 size, drawn to scale and include a scale bar.

5 Supporting information, continued

Also include site drainage plans,	site layout plans,	and plant design	drawings/process flow	diagrams (as
required). (See the guidance not	es on part B2.)			

Document reference/s of the plans

See Appendices to Technical Supporting Document.

5b Provide the relevant sections of a site condition/baseline report if this applies

Document reference of the report N/A If you are applying for an installation, tick the box to confirm that you have sent in a baseline report To Provide a non-technical summary of your application See the guidance notes on part B2 for what needs to be included. Document reference of the summary Section 1 CWDA18 Technical Supporting Document This applies to all activities excluding standalone water and groundwater discharges. No Yes Provide a fire prevention plan (see the guidance notes on part B2). Document reference of the plan

6 Environmental risk assessment

Provide an assessment of the risks each of your proposed regulated facilities poses to the environment. The risk assessment must follow the methodology set out in 'Risk assessments for your environmental permit' at **Risk assessments for your environmental permit – GOV.UK (www.gov.uk)** or an equivalent method.

For air dispersion modelling see: **Environmental permitting: air dispersion modelling reports – GOV.UK** (www.gov.uk)

Document reference(s) for the assessments, including modelling reports and files where applicable Section 6 CWDA18 Technical Supporting Document

7 How to contact us

N/A

If you have difficulty using this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422 549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

7 How to contact us, continued

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

' ' '	
Feedback	
(You don't have to answer this part of the form, but i	it will help us improve our forms if you do.)
We want to make our forms easy to fill in and our gu space below to give us any comments you may have came with it.	
How long did it take you to fill in this form?	
We will use your feedback to improve our forms and regulations could be made simpler.	guidance notes, and to tell the Government how
Would you like a reply to your feedback?	
☐ Yes please	
☐ No thank you	
For Environment Agency use only	
Date received (DD/MM/YYYY)	Our reference number
Payment received?	
No	
Yes	
Amount received (£)	

Application for an environmental permit Part B6 – New bespoke water discharge activity or groundwater activity (point source discharge) or point source emission to water from an installation



2

10

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Fill in this part of the form, together with parts A, B2 and F1, if you are applying for a new bespoke permit for a water discharge activity or a point source discharge groundwater activity.

Fill in this part of the form, together with parts A, B2, B3 and F1, if you are applying for a new bespoke permit for an installation where a point source emission to water, groundwater or sewer forms part of the operation.

Please check that this is the latest version of the form available from our website.

Please read through this form and the guidance notes that came with it. The form can be:

- 1) saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces.

If you want to apply for a standalone discharge of treated domestic sewage effluent of up to fifteen cubic metres (15 m³) a day to ground or up to twenty cubic metres (20 m³) a day to surface water, please fill in form B6.5.

It will take less than three hours to fill in this part of the application form.

Contents 1 About the effluent – details and type 2 About the effluent – how long will you

3 How much do you want to discharge?

need to discharge the effluent for?

- 6 How will the effluent be treated?
- 8 Environmental risk assessments and modelling
- 9 Monitoring arrangements
- 10 Where will the effluent discharge to?11 How to contact us
- Appendix 1 Discharges to a borehole or well (or other deep structure)
- well (or other deep structure)21Appendix 2 Discharges into land29
- Appendix 3 Discharges onto land
- Appendix 4 Discharges to tidal river, tidal stream, estuary or coastal waters
- <u>Appendix 5 Discharges to non-tidal river,</u> stream or canal
- Appendix 6 Discharges to a lake or pond

1 About the effluent – details and type

From the list below, choose which type of effluent you are applying for on this form and answer the questions shown in Table 1.

You must fill in a separate copy of this form and the appropriate appendix or appendices for each type of effluent you plan to discharge.

Table 1 – About the effluent

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Sewage effluent (non-water company)	1.3.8 Sewage effluent discharge with a volume greater than 15 m³/day to groundwater (not requiring specific substances assessment)		All	a, b, c, d	b, f	-	a, b	All	-	d, f*	a, b, c, d*, e*, f*, h, i	All
, ,,	1.3.9 Sewage effluent discharge to groundwater requiring specific substances assessment (any volume)		All	a, b, c, d	b, f	-	a, b	All	b, c, d, e	d, f*	a, b, c, d*, e*, f*, h, i	All
	1.3.10 Sewage effluent discharge with a volume greater than 5 m³/day up to and including 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b, c, d	b, f	-	a, b	All	-	b*, f*	a, b, c, f*, h, i	All
	1.3.11 Sewage effluent discharge with a volume greater than 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b, c, d	b, f	-	a, b	All	-	b*, f*	a, b, c, d*, e*, f*, h, i	All
	1.3.11 Sewage effluent discharge to surface water requiring specific substances assessment (any volume)		All	a, b, c, d	b, f	-	a, b	All	b, c, d, e	b*, c, f*	a, b, c, d*, e*, f*, h, i	All

EPB6 Version 12, September 2021 page 2 of 35

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Water company WwTW treated sewage effluent	1.3.8 Sewage effluent discharge with a volume greater than 15 m³/day to groundwater (not requiring specific substances assessment)		All	a, b	a, f (b is optional)	-	-	All	-	a, d, f*	a, b, c, d*, e*, f*, h, i	All
	1.3.9 Sewage effluent discharge to groundwater requiring specific substances assessment (any volume)		All	a, b	a, f (b is optional)	-	-	All	a, b, c, d, e	a, d, f*	a, b, c, d*, e*, f*, h, i	All
	1.3.10 Sewage effluent discharge with a volume greater than 5 m³/day up to and including 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b	a, f (b is optional)	-	-	All	-	a, b*, f*	a, b, c, f*, h, i	All
	1.3.11 Sewage effluent discharge with a volume greater than 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b	a, f (b is optional)	-	-	All	-	a, b*, f*	a, b, c, d*, e*, f*, h, i	All
	1.3.11 Sewage effluent discharge to surface water requiring specific substances assessment (any volume)		All	a, b	a, f (b is optional)	-	-	All	a, b, c, d, e	a, b*, c, f*	a, b, c, d*, e*, f*, h, i	All

EPB6 Version 12, September 2021 page 3 of 35

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Settled storm sewage	1.3.19 Combined sewer overflow		All	a, b	-	a, b, c, d, f, g, h, i, j, k	-	All	-	a, b*, d*, f*	b, g, h, i	All
Storm sewage	1.3.19 Combined sewer overflow		All	a, b	-	a, b, c, e, f, g, h, i, j, k	-	All	-	a, b*, d*, f*	b, g, h, i	All
Emergency overflow	1.3.20 Emergency overflows		All	a, b	-	a, l, m, n, o	-	All	-	a, b*, d*, f*	b, g, h, i	All
Trade and/or non-sewage – known volume	1.3.12 Trade and/or non- sewage effluent discharge to surface water or groundwater with a volume up to and including 5 m³/ day (not requiring specific substances assessment)		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	b*, d*, f*	b, f*, h, i	All
	1.3.13 Trade and/or non-sewage effluent discharge to surface water or groundwater with a volume greater than 5 m³/ day (not requiring specific substances assessment)		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	b*, d*, f*	b, d*, e*, f*, h, i	All
	1.3.14 Trade and/or non-sewage effluent discharge to surface water or groundwater requiring specific substances assessment (any volume)	✓	All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	b*, d*, f*,c*	b, d*, e*, f*, h, i	All

EPB6 Version 12, September 2021 page 4 of 35

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Trade and/or non-sewage – rainfall- dependent	1.3.12 Trade and/or non- sewage effluent discharge to surface water or groundwater with a volume up to and including 5 m³/ day (not requiring specific substances assessment)		All	a, b	b, e, f	-	-	All	b, c, d, e	b*, d*, f*	b, f*, h, i	All
	1.3.13 Trade and/or non-sewage effluent discharge to surface water or groundwater with a volume greater than 5 m³/ day (not requiring specific substances assessment)		All	a, b	b, e, f	-	-	All	b, c, d, e	b*, d*, f*	b, d*, e*, f*, h, i	All
	1.3.14 Trade and/or non-sewage effluent discharge to surface water or groundwater requiring specific substances assessment (any volume)		All	a, b	b, e, f	-	-	All	b, d, e	b*, c, d*, f*	b, d*, e*, f*, h, i	All
Mixed effluent (sewage combined with trade and/or non-sewage) – known volume	1.3.8 Sewage effluent discharge with a volume greater than 15 m³/day to groundwater (not requiring specific substances assessment		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	d, f	a, b, c, d*, e*, f*, h, i	All
	1.3.9 Sewage effluent discharge to groundwater requiring specific substances assessment (any volume)		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	d,f*	a, b, c, d*, e*, f*, h, i	All

EPB6 Version 12, September 2021 page 5 of 35

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Mixed effluent (sewage combined with trade and/or non- sewage) –	1.3.10 Sewage effluent discharge with a volume greater than 5 m³/day up to and including 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	b*, f*	a, b, c, f*, h, i	All
known volume	1.3.11 Sewage effluent discharge with a volume greater than 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	b*, f*	a, b, c, d*, e*, f*, h, i	All
	1.3.11 Sewage effluent discharge to surface water requiring specific substances assessment (any volume)		All	a, b, c, d	b, c, f	-	a, b	All	b, c, d, e	b, c, d	a, b, c, d*, e*, f*, h, i	All
Mixed effluent (sewage combined with trade and/or non-	1.3.8 Sewage effluent discharge with a volume greater than 15 m³/day to groundwater (not requiring specific substances assessment)		All	a, b	b, c, d, e, f	-	a, b	All	b, c, d, e	d, f*	a, b, c, d*, e*, f*, h, i	All
sewage) containing rainfall- dependent effluent	1.3.9 Sewage effluent discharge to groundwater requiring specific substances assessment (any volume)		All	a, b	b, c, d, e, f	-	a, b	All	b, c, d, e	d, f*	a, b, c, d*, e*, f*, h, i	All

EPB6 Version 12, September 2021 page 6 of 35

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
	1.3.10 Sewage effluent discharge with a volume greater than 5 m³/day up to and including 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b	b, c, d, e, f	- a, b		All	b, c, d, e	b*, f*	a, b, c, f*, h, i	All
Mixed effluent (sewage combined with trade and/or	1.3.11 Sewage effluent discharge with a volume greater than 50 m³/day to surface water (not requiring specific substances assessment)		All	a, b	b, c, d, e, f	-	a, b	All	b, c, d, e	b*, f*	a, b, c, d*, e*, f*, h, i	All
non-sewage) containing rainfall- dependent effluent	1.3.11 Sewage effluent discharge to surface water requiring specific substances assessment (any volume)		All	a, b	b, c, d, e, f	-	a, b	All	b, c, d, e	b*, c, f*	a, b, c, d*, e*, f*, h, i	All
Trade – returned abstracted water	1.3.15 Cooling water or thermal discharge to surface water or groundwater (not requiring specific substances assessment)		All	a, b, c, d	b, c, f	-	-	All	b, c, d, e, f, g	b*, d*, f*	a*, b, d*, e*, f*, h, i	All
(including ground source heating and cooling)	1.3.16 Cooling water or thermal discharge to surface water or groundwater requiring specific substances assessment		All	a, b, c, d	b, c, f	-	-	All	b, c, d, e, f, g	b*, c, d*, f*	a*, b, d*, e*, f*, h, i	All

EPB6 Version 12, September 2021 page 7 of 35

Type of effluent	Charge band	Please tick box	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
	1.3.17 Aquaculture (not requiring specific substances assessment)		All	a, b, c, d	b, c, f	-	-	All	b, c, d, e	b*, d*, f*	a*, b, d*, e*, f*, h, i	All
Trade – returned abstracted water (including ground source heating and cooling)	1.3.18 Aquaculture requiring specific substances assessment		All	a, b, c, d	b, c, f	-	-	All	b, c, d, e	b*, c, d*, f*	a*, b, d*, e*, f*, h, i	All
Effluent and/or contaminated surface water run-off arising from the operation of an installation	No additional charge, as already included as part of the installation permit application charge		a, b, d	С	b, c, d, f		a, b2	a, b, c	b, c, d, e, f, g	b, d, e, f	a, b, d, e, f, h, i	a, b,

^{*} Check the relevant question and our guidance notes on part B6 to see if you need to give an answer.

EPB6 Version 12, September 2021 page 8 of 35

1 About the effluent – details and type, continued

1a Give a brief description of the effluent discharge you want a permit for, for example, treated domestic sewage effluent

1.3 alo trea nin act	s permit application is for 9 separate discharging activities of the Please refer to Section 4 of the CWDA- 18 Technical Sungside the relevant activity reference. In summary, the properted surface water run- off and groundwater from the Sizew e outlets across the site. Specifically, Section 4.3 within the ivity type, outlet reference and approximate national grid reference, the receptor and proposed maximum discharge rate.	spporting Document which outlines each activity in detail osed discharging activities comprise the discharge of ell C construction site. The discharges will take place at technical supporting document details the discharge
1b	Give this effluent a unique name	See Section 4 CWDA18 Technical Supporting Document
You	must use this name to identify this effluent through	nout this application and all associated documents
1c	Is this a release from a dam, weir or sluice ('reserv of water discharge activity?	oir release') under Schedule 21 of the EPR meaning
Yes		
No	✓	
1d	Have you obtained all the necessary permissions i to carry out the discharge (see B6 guidance notes	,
Yes	✓	
No		
N/A		

2 About the effluent – how long will you need to discharge the effluent for?

2a	What date do you want the permit for this effluent	to start?	01/09/2024	(DD/MM/YYYY)				
star part	Please note that this is the date that your annual subsistence charges will start, even if you have not started to discharge, unless you contact us to change (delay) the start date (see the guidance notes on part B6). The start date cannot be before the permit is issued and cannot be changed (delayed) after it has already passed.							
2b	Is the discharge time limited?							
Yes	Please give the date you expect the discharge to end but please note that your permit will not end on that date and you will still need to notify us to surrender the permit [31/12/2036] (DD/MM/YYYY)							
No								
2c	Will the discharge take place all year?							
Yes	✓							
No	☐ Please give details of the months when you will make the discharge							
2d	d Will the discharge take place on more than six days in any year?							
Yes	\checkmark							
No								

3	How much do you want to dischar	ge?	
3a	What is the daily dry weather flow?	0.00	cubic metres
3b	What is the maximum volume of effluent you will discharge in a day?		cubic metres
	ow how you calculated the figure given in the box bing a reference for the extra sheet	elow and co	ntinue on a separate sheet if necessary,
Q3a	a is not applicable as the discharge is not a discharge of se	wage effluent	containing rainwater.
	re are 9 discharging activities being applied for. For the ma ase refer to Section 4 of the CWDA18 Technical Supporting		of effluent to be discharged via each outlet
	ase also refer to the Technical Supporting Document (Section 13f below).	on 4) for the m	aximum discharge rates (in response to 3c, 3e
Doc	cument reference	Section 4 CV	NDA18 Technical Supporting Document
3c	What is the maximum rate of discharge?		litres a second
3d	What is the maximum volume of non-rainfall dependent effluent you will discharge in a day?	0.00	cubic metres
3e	What is the maximum rate of rainfall dependent discharge?		litres a second
3f	For each answer in question 3, show how you wor	ked out the	figure on a separate sheet
Doc	cument reference	Section 4 CV	NDA18 Technical Supporting Document
4	Intermittent sewage discharges		
4a	For each answer to 4b to 4o below, show how you	worked out	the figure on a separate sheet
Doc	cument reference	N/A	
4b	What is the total volume of the off-line/storm tank storage?		cubic metres
4c	What is the total volume of on-line storage?		cubic metres
4d	What is the pass forward flow at the settled storm overflow setting?		litres a second
4e	What is the pass forward flow at the storm overflow setting?		litres a second
	Is the discharge screened? ☐ Answer the relevant questions from 4g to 4j ☐ Now go to 4k		

Form EPB: Application for an environmental permit - Part B6 water discharge activity or groundwater (point source) activity, or point source emission to water or sewer from an installation 4g What is the mesh screen spacing? ∣millimetres 4h What is the minimum screen capacity flow through the mesh screen? |litres a second What is the bar screen spacing? ∣millimetres What is the minimum screen capacity flow through the bar screen? ∣litres a second 4k Is the overflow constructed to good engineering design? Yes On a separate sheet explain what standards the overflow has been constructed to No Document reference What is the emergency storage capacity of the sewer and wet well? _____cubic metres 4m What is the storage time within the sewer and the wet well above the top water level at dry weather flow? |hours and minutes 4n What is the pass forward flow at the pumping station? litres a second

40 For intermittent emergency overflows you must provide a document setting out the key protection

measures you will provide

key protection measures

Document reference for pumping station

5 Should your discharge be made to the foul sewer?

Foul sewer means public or private foul sewer.

Before answering these questions, you must read the guidance notes to part B6.

You will also need to contact your sewerage undertaker (usually your local water company) and you may need to check if it is possible to connect to a private foul sewer.

- 5a How far away is the nearest foul sewer from the boundary of the premises?
- 5b To assess whether it is reasonable to discharge your effluent into the foul sewer, please answer 5b1 or 5b2

5b1 Discharges from domestic properties

Multiply the number of properties served by the sewage treatment system by 30 metres.

Number of domestic properties served by the sewage treatment system metres

× 30 metres = 0.00 metres

5b2 Discharges from all other premises including trade effluent

Divide the volume of the discharge (in cubic metres) by 0.75 and then multiply this figure by 30 metres.

Volume of the discharge (answer to question 3b)

cubic metres / 0.75 =

7,142.67

× 30 =

214280.0000

metres

Is your answer to question 5b1 or 5b2 above greater than the distance to the nearest foul sewer (answer to 5a)?

- No You do not need to explain why you cannot discharge your effluent into the foul sewer at this point. However, we may request this information from you when we determine your application. Now go to question 6.
- You must explain on a separate sheet why you cannot discharge your effluent into the foul sewer, giving a reference for the extra sheet. Before you submit the application, you must explore the possibility of connecting to the foul sewer, and send us evidence that you have approached the sewerage undertaker, including their formal response regarding connection, if relevant. You must also show the extra cost of connecting to a sewer compared with the treatment system you propose, and details of any physical obstacles such as roads, railways, rivers or canals.

We will only agree to the use of private treatment systems within sewered areas if you can demonstrate that:

- the additional cost of connecting to the foul sewer would be unreasonable
- connection is not practically feasible, or
- the proposed private treatment system can be shown to significantly benefit the environment

We are unlikely to grant a permit for a discharge of treated domestic sewage in circumstances where a private sewerage system is being proposed due to a lack of capacity in the nearest public sewerage network.

The guidance notes to part B6 will help you understand what information you need to provide in order to answer this question.

Document reference for where you have given this justification

See Section 4.2.1 in Technical Supporting Document.

6	How will	the	effluer	nt he	treated	17
U	IIOVV VVILI	LLIC	CIILUCI	שו אכו	LICALCI	

6a	Do you treat your effluent?
Yes	✓ Now go to question 6b
No	\square You must explain why the effluent will not be treated
Doc	ument reference for where you have given

6b Fill in Table 2 for each stage of the treatments carried out on your effluent in the order in which they are carried out

For installations with point source emission to water or sewer, there is no need to duplicate information already provided in part B3 form. Where this information is already provided, give the document reference and go to question 7.

Document reference

this justification

N/A

Table 2 - Treatments carried out on your effluent

Order of treatment	Code number	Description
First	10	Lagoon settlement (Water Management Zone basins for some discharges)
Second	19	pH correction (if required)
Third	04	Dosing of coagulant / flocculant (if required)
Fourth		

Continue on a separate sheet if you need more rows. If you prefer, you can also send us an overall design for the whole treatment process.

Document reference

Section 5 of CWDA18 Technical Supporting Document

6c You must provide details on a separate sheet of the final effluent discharge quality that the overall treatment system is designed to achieve

Document reference

Section 7 of CWDA18 Technical Supporting Document

7 What will be in the effluent?

For all applications, whether to surface water, or onto or into ground, you should still check to see if your discharge is likely to contain any of the specific substances listed in the guidance documents on 'Risk assessment for treated sewage or trade effluent discharges to surface water or groundwater' (see https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit)

Answer the relevant questions for your discharge below.

7a	Are any of the specific substances listed or trade effluent discharges to surface w sewerage system upstream of the discharges?	ater or groundwa	ater' likely to enter the
Yes No			
7b	Are any of the specific substances listed trade effluent discharges to surface wate effluent as a result of the activities on the	er or groundwate	
Yes No			
7c	Have any of the specific substances liste trade effluent discharges to surface water of the effluent or in the sewerage catchn	er or groundwate	r' been detected in samples
Yes	_	icht apstream oi	the discharge.
No			
7d	Are there any other harmful or specific s 'Risk assessment for treated sewage or t groundwater'?	•	
Yes			
No			
7e	If you have answered 'No' to any of ques sheet of how you have established that to substances.		_
Doc	ument reference	See Section 5 & 6 (CWDA18 Technical Supporting Documen
7f	What is the maximum temperature of your discharge?	21.00	degrees Celsius
7g	What is the maximum expected temperature change compared to the		
	incoming water supply?	0.00	increase in degrees Celsius
		0.00	decrease in degrees Celsius

8 Environmental risk assessments and modelling

You may need to carry out an environmental risk assessment or modelling to support your application. Please answer all the questions that are relevant to your discharge. If an environmental risk assessment or modelling is required, you must send it to us with your application.

8a Sewer modelling report (for discharges of final effluent from a water company WwTW or intermittent sewage discharges)

You must carry out sewer modelling following the guidance 'Surface water pollution risk assessment for your environmental permit' (see https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit). Send us details of how the modelling was carried out and the outcome.

Document reference for the sewer modelling report	N/A

8b Discharges to lakes, estuaries, coastal waters or bathing waters

You must carry out modelling following the guidance 'Surface water pollution risk assessment for your environmental permit' (see https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit). Send us details of how the modelling was carried out and the outcome.

Document reference for the modelling report

8c Discharges to freshwater (non-tidal) rivers

If the discharge contains, or potentially contains, any specific substances, you must carry out screening following the guidance (see https://www.gov.uk/guidance/surface-water-pollution-risk-assessment-for-your-environmental-permit). The guidance notes on part B6 outline the information you must provide.

Have you answered yes to any of 7a to 7d?

Yes	✓ Send us the complete	ed screening tool, alo	ong with the raw	data used to	create the summar	'n
	statistics					

Document reference for the screening tool and	
raw data	See Section 6 CWDA18 Technical Supporting Document

8d Discharges to groundwater

No 🗀

You must carry out a groundwater quantitative risk assessment following the guidance in 'Groundwater risk assessment for your environmental permit' (see https://www.gov.uk/guidance/groundwater-risk-assessment-for-your-environmental-permit).

Send us details of how the modelling was carried out and the outcome.

For groundwater remediation schemes you must send us a site-specific remediation strategy that has been agreed with the local Environment Agency Groundwater and Contaminated Land Team.

Document reference for the groundwater remediation report

See Section 6 CWDA18 Technical Supporting Document

Discharges to freshwater (non-tidal) rivers from an installation, including discharges via sewer 8e

If the discharge contains, or potentially contains, any specific substances, you must carry out screening

following the guidance (see https://www.gov.uk/guidance/surface-water-pollution-risk-assessment-for-your-environmental-permit). The guidance notes on part B6 outline the information you must provide.		
Have you answered yes to any of 7a to 7d?		
Yes Send us the completed screening tool, along with the raw data used to create the summary statistics. Where the discharge is via sewer, include sewage treatment reduction factors in the calculations.		
Document reference for the screening tool		
and raw data	See Appendices M, N and O	
There is no need to duplicate information already provided in part B3 form. Where this information is already provided, give the document reference above.		
No L		
8f Environmental impact assessment		
Have you carried out an environmental impact assessment?		
Yes ✓ Send us details of how the assessment was carried out and the outcome		
Document reference for the environmental impact assessment See Section 6 CWDA18 Technical Supporting Document		

^		
9	Monitoring	arrangamantc
	Monitoring	arrangements

Note: If your effluent has a maximum volume of no more than 50 cubic metres a day you do not need to complete question 9d or 9e.

9a	(for example, SJ 12345 67890)	N/A N/A
9b	What is the national grid reference of the sample point?	effluent Section 7 of Technical Supporting Document.
9c	Do you have an Urban Waste Water Treatm	ent Directive final effluent sampling point?
Yes No	☐ Please provide the national grid reference	
9d	What is the national grid reference of the monitoring point?	Flow Dependent upon requirements set in permit for flow.
9e	Does the flow monitor have an MCERTS ce	rtificate?
Yes No	☐ Please give the certificate number ✔	
9f	Do you have a UV disinfection efficacy mo	nitoring point?
Yes No	☐ Please provide the national grid reference ✓	
9g	Do you have an event duration monitoring	point(s)?
Yes No	☐ Please provide the national grid reference ✓	
9h	You should clearly mark on the plan the lothis effluent	cations of any of the above that apply to
Doci	ument reference for the plan	Where known, provided on site plans (Appendices)
9i	Do you intend to do your own effluent mor	nitoring?
Yes		
No		

Where will the effluent discharge to? 10

10a Mark in Table 3 where this effluent discharges to and fill in the relevant appendix or appendices.

You must use the name you gave to this effluent in answer to question 1b of this form when filling in your relevant appendix or appendices.

Table 3 - Where the effluent discharges to

Receiving environment		Relevant appendix
Borehole or well		1
Into land (for example, through a drainage system)		2
Onto land		3
Tidal river, tidal stream, estuary or coastal waters		4
Non-tidal river, stream or canal	√	5
Lake or pond		6

tod is this entuent discharged through more than one outlet?		
Yes ☑ Give details, on a separate sheet, of the circum this effluent	stances under which each outlet would be used by	
Document reference	Refer to Section 4 of Technical Supporting Document.	

If you answered yes to question 10b above make sure you show clearly on your discharge point appendix or appendices and site plan that this one effluent can discharge to more than one discharge point.

You must give us all the details we need for each of the discharge points used by this effluent.

11 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

Feedback

(You don't have to answer this part of the form, but it will help us improve our forms if you do.)

We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it.		
How long did it take you to fill in this form?		
We will use your feedback to improve our forms and guidaregulations could be made simpler.	ance notes, and to te	ell the Government how
Would you like a reply to your feedback?		
Yes please		Crystal
No thank you 🔲		Mark 19107

For Environment Agency use only	
Date received (DD/MM/YYYY)	Payment received?
	No 🗌
Our reference number	Yes Amount received
	f

Clarity approved by Plain English Campaign

Appendix 3 - Discharges onto land

3.1	Give the discharge point a unique name For example, 'Outlet 1' (you must use this name		
	to identify the discharge point on the plan)	Outlet EO1 (TMO)	
3.2	Give the national grid reference of the discharge point	TM 47654 64054 (approximate)	
3.3	Select from the table below the type of area where	the effluent is disposed of	
Are	ea type		
Un	lined reed bed		
Un	lined grass plot		
Un	lined wetland		
Oth	ner	✓ Please specify below	
The time It was	er to Section 4.4 of the CWDA18 Technical Supporting Documers to the Sizewell foreshore a discharge will be made primarily to the Sizewell foreshore ages, the discharge may be made into the North Sea. as agreed with the Environment Agency during PreApplication pleted and submitted alongside a groundwater risk assess ument).	above the Mean High Water Spring tide mark. However, at on discussions that Appendix 3 of this form should be	
3.4	What is the surface area of the land used for your disposal?	89.1 square metres	
3.5 No	Is any part of your infiltration system within 50 m ✓	netres of a well, spring or borehole?	
Yes	s \Box Identify the location of the well, spring or borehole on the plan you have provided and answer question 3.6		
3.6 No	3.6 Is the well, spring or borehole you have identified used to supply water? No		
Yes	\square You must describe what the water supplied is	sused for	
3.7 No	Is any part of your infiltration system within 10 \square	netres of a watercourse?	
Yes	es 🗹 Identify the location of the watercourse on the plan you have provided for section 4 of part B2		

5.1	Give the discharge point a uniq For example, 'Outlet 1' (you mu identify the discharge point on	ist use this name to	DW01
5.2	Give the national grid reference discharge point	e of the	TM47361 64528
5.3	Give the name of the watercour main watercourse it is a tributa		Leiston Drain
5.4	Is the discharge into a		
	Non-tidal river		\checkmark
	Stream		
	Canal		
5.5	Does the discharge reach the w	vatercourse or canal	by flowing through a surface water sewer?
Yes	Give the national grid reference discharge enters the surface		· •
No	\checkmark		
5.6	Does the watercourse dry up fo	or part of the year?	
No	✓ ·		
Yes	☐ How many months per year	is the watercourse d	ry?
	Do you agree to install perfora	ted pipe work befor	e the discharge point?
	_	ercourse shall be pe	e. Any section of that pipe which lies within 10 rforated, but this perforated section shall not watercourse.
	Yes		
	No		
5.61	. If the watercourse does dry u water runs dry each year – sta		can you indicate a typical period when the surface nths)
Wat	ercourse typically becomes dry	in:	
Janu	ıary May		September
Febr	ruary June		October
Mar	• •		November
Apri	l August	t	December
Wat	ercourse typically flows again in	l:	
Janu	ıary May		September
Febr	ruary June		October
Mar	ch July		November
Apri	l August	t	December

5.6.2	If the watercourse does dry up for part of the year, he many metres downstream of the discharge is it before the discharge is it before.		
	discharged effluent soaks in?		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain whether for the roadside drain or ditch. If it is, you need to relevant highways authority before submitting an anti-control Environment Agency. A copy of the written permissible submitted with the environmental permit applies.	secure the appropriat application for an env ion from the relevant	e permissions from the ironmental permit to the
	ment reference for the written permission		
from t	the relevant highways authority		

5.1	Give the discharge po For example, 'Outlet 1 identify the discharge	l' (you must use thi		05		J
5.2	Give the national grid discharge point	reference of the	I	TM46463 65940		
5.3	Give the name of the main watercourse it is			IDB Drain no.7 (DRN	N163G0101)	
5.4	Is the discharge into a	a				
	Non-tidal river		[\checkmark		
	Stream		[
	Canal		[
5.5	Does the discharge re	each the watercours	se or canal	by flowing throug	h a surface water	sewer?
Yes	Give the national g	rid reference where ne surface water se				J
No	\checkmark					
5.6 No	.6 Does the watercourse dry up for part of the year?					
Yes	\square How many months	per year is the wat	ercourse d	′y?		
	Do you agree to insta	ıll perforated pipe v	work before	e the discharge p	oint?	
	The discharge must be metres of the bank of extend more than 10	f any watercourse s	shall be pe	rforated, but this		
	Yes		[
	No		[
5.61	. If the watercourse d water runs dry each		•	•	a typical period v	when the surface
Wat	ercourse typically beco	omes dry in:				
Mar Apri	ruary \square	May June July August		September October November December		
	ercourse typically flow	_				
Janu Febr Mar Apri	ruary \square	May June July August		September October November December		

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

5.1	Give the discharge point a uniq For example, 'Outlet 1' (you mu identify the discharge point on	ist use this name to	_06a
5.2	Give the national grid reference discharge point	e of the	TM45443 63501
5.3	Give the name of the watercour main watercourse it is a tributa		Leiston Drain
5.4	Is the discharge into a		
	Non-tidal river		\checkmark
	Stream		
	Canal		
5.5	Does the discharge reach the w	vatercourse or canal	by flowing through a surface water sewer?
Yes	Give the national grid references discharge enters the surface		Ĺ.
No	\checkmark		
5.6	Does the watercourse dry up fo	or part of the year?	
No	✓ ·	,	
Yes	☐ How many months per year i	is the watercourse d	ry?
	Do you agree to install perfora	ted pipe work befor	e the discharge point?
	_	ercourse shall be pe	e. Any section of that pipe which lies within 10 orforated, but this perforated section shall not watercourse.
	Yes		
	No		
5.61	 If the watercourse does dry u water runs dry each year – sta 		can you indicate a typical period when the surface nths)
Wat	ercourse typically becomes dry i	in:	
Janu	uary May		September
Febr	ruary June		October
Mar	• •		November
Apri	l August	t	December
Wat	ercourse typically flows again in	l:	
Janu	uary May		September
Febr	ruary June		October
Mar	ch July		November
Apri	l August	t	December

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

5.1	Give the discharge point a unique For example, 'Outlet 1' (you must identify the discharge point on the	t use this name to	_06b
5.2	Give the national grid reference of discharge point	of the	TM45442 63495
5.3	Give the name of the watercourse main watercourse it is a tributary		Leiston Drain
5.4	Is the discharge into a		
	Non-tidal river		\checkmark
	Stream		
	Canal		
5.5	Does the discharge reach the wat	tercourse or canal	by flowing through a surface water sewer?
Yes	Give the national grid reference discharge enters the surface w		
No	\checkmark		
5.6	Does the watercourse dry up for p	part of the year?	
No	✓	,	
Yes	\square How many months per year is	the watercourse d	ry?
	Do you agree to install perforate	ed pipe work befor	re the discharge point?
	_	course shall be pe	e. Any section of that pipe which lies within 10 orforated, but this perforated section shall not watercourse.
	Yes		
	No		
5.61	I. If the watercourse does dry up water runs dry each year – start	•	can you indicate a typical period when the surface nths)
Wat	ercourse typically becomes dry in	:	
Janu	uary May		September
Febr	ruary June		October
Mar	• •		November
Apri	l August		December
Wat	ercourse typically flows again in:		
Janu	uary May		September
Febr	ruary June		October
Mar	• •		November
Apri	l August		December

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

5.1	For example, 'Outlet 1' (you must identify the discharge point on the	use this name to	06c
5.2	Give the national grid reference of discharge point	fthe	TM45474 63488
5.3	Give the name of the watercourse main watercourse it is a tributary		Leiston Drain
5.4	Is the discharge into a		
	Non-tidal river		✓
	Stream		
	Canal		
5.5	Does the discharge reach the wat	ercourse or canal	by flowing through a surface water sewer?
Yes	☐ Give the national grid reference discharge enters the surface w		
No	\checkmark		
5.6	Does the watercourse dry up for p	oart of the year?	
No	✓	·	
Yes	\square How many months per year is t	the watercourse d	ry?
	Do you agree to install perforated	d pipe work befor	e the discharge point?
		ourse shall be pe	e. Any section of that pipe which lies within 10 rforated, but this perforated section shall not watercourse.
	Yes		
	No		
5.61	. If the watercourse does dry up f water runs dry each year – start		can you indicate a typical period when the surface nths)
Wate	ercourse typically becomes dry in:		
Janu	ary May		September
Febr	ruary June		October
Mar	ch July		November
Apri	l August		December
Wate	ercourse typically flows again in:		
Janu	ary May		September
Febr	ruary June		October
Mar	ch July		November
Apri	l August		December

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

5.1	Give the discharge poin For example, 'Outlet 1' (t a unique name (you must use this name to			
	identify the discharge p	oint on the plan)			
5.2	Give the national grid redischarge point	eference of the	TM46528 63491		
5.3	Give the name of the wa	atercourse, canal or the tributary of if you know it	Sizewell Belts (Sizewell Drain)		
5.4	Is the discharge into a				
	Non-tidal river		\checkmark		
	Stream				
	Canal				
5.5	Does the discharge read	ch the watercourse or canal	by flowing through a surface water sewer?		
	discharge enters the surface water sewer				
No	\checkmark				
5.6 No	Does the watercourse d	ry up for part of the year?			
Yes	☐ How many months p	er year is the watercourse d	ry?		
	Do you agree to install	perforated pipe work befor	e the discharge point?		
	metres of the bank of a		e. Any section of that pipe which lies within 10 rforated, but this perforated section shall not watercourse.		
	Yes				
	No				
5.61		es dry up for part of the year ear – start and finish (in mo	can you indicate a typical period when the surface nths)		
Wate	ercourse typically becom	nes dry in:			
Janu	ıary	May	September		
	ruary	June	October		
Mar	ch	July	November		
Apri		August	December		
Wate	ercourse typically flows a	again in:			
Janu	ary	May	September		
	ruary	June	October		
Mar		July	November		
Apri	l	August	December		

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

5.1	Give the discharge point a unique For example, 'Outlet 1' (you mus identify the discharge point on the state of the state	t use this name to	_08
5.2	Give the national grid reference of discharge point	of the	TM44466 63737
5.3	Give the name of the watercours main watercourse it is a tributary		Leiston Drain
5.4	Is the discharge into a		
	Non-tidal river		\checkmark
	Stream		
	Canal		
5.5	Does the discharge reach the wa	tercourse or canal	by flowing through a surface water sewer?
Yes	Give the national grid reference discharge enters the surface v		
No	\checkmark		
5.6	Does the watercourse dry up for	part of the year?	
	✓	,	
Yes	\square How many months per year is	the watercourse d	ry?
	Do you agree to install perforate	ed pipe work befor	e the discharge point?
	<u> </u>	course shall be pe	e. Any section of that pipe which lies within 10 rforated, but this perforated section shall not watercourse.
	Yes		
	No		
5.61	 If the watercourse does dry up water runs dry each year – star 	,	can you indicate a typical period when the surface nths)
Wat	ercourse typically becomes dry in	:	
Janı	uary May		September
	ruary June		October
Mar	• •		November
Apri	_		December
Wat	ercourse typically flows again in:		
Janu	uary May		September
Febr	ruary June		October
Mar	ch July		November
Apri	l August		December

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

5.1	For example, 'Outlet 1' (you must us identify the discharge point on the p	this name to
5.2	Give the national grid reference of the discharge point	TM44625 64013
5.3	Give the name of the watercourse, comain watercourse it is a tributary of	Hardware Lafeton Darla
5.4	Is the discharge into a	
	Non-tidal river	\checkmark
	Stream	
	Canal	
5.5	Does the discharge reach the water	urse or canal by flowing through a surface water sewer?
Yes	Give the national grid reference w	
No	\checkmark	
5.6	Does the watercourse dry up for part	of the year?
	✓	,
Yes	\square How many months per year is the	vatercourse dry?
	Do you agree to install perforated p	be work before the discharge point?
		erforated pipe. Any section of that pipe which lies within 10 se shall be perforated, but this perforated section shall not bank of any watercourse.
	Yes	
	No	
5.61	. If the watercourse does dry up for water runs dry each year – start an	art of the year can you indicate a typical period when the surface finish (in months)
Wate	ercourse typically becomes dry in:	
Janu	iary May	September
Febr	ruary June	October
Mar	ch July	November
Apri	l August	December
Wate	ercourse typically flows again in:	
Janu	ary May	September
Febr	ruary June	October
Mar	ch July	November
Apri	l August	December

5.6.2	many metres downstream of the discharge is it be discharged effluent soaks in?		1
	discharged entuent soaks in:		
5.7 ls	the discharge made to a roadside drain or ditch?		
No 🛚			
Yes 🗆	If yes, it is your responsibility to ascertain wheth for the roadside drain or ditch. If it is, you need relevant highways authority before submitting a Environment Agency. A copy of the written perm be submitted with the environmental permit ap	to secure the appropria an application for an envision from the relevan	te permissions from the vironmental permit to the
	ment reference for the written permission		
from t	he relevant highways authority		

Application for an environmental permit Part F1 – Charges and declarations



You will need to use an Adobe Acrobat reader product to complete this form. The form may not work properly if you use a different pdf reader, such as the one built-in to your internet browser.

Fill in this part for all applications for:

- installations (excluding new permit and variation applications for intensive farming. Use application form Part B3.5 or C3.5 instead)
- waste operations
- mining waste operations
- medium combustion plant
- specified generators
- water discharges (excluding small discharges of 23m³ per day if using Part B6.5)
- groundwater activities (excluding small discharges of 15m³ per day or less if using Part B6.5 OR existing small discharges to Source Protection Zone1 if using Part B6.6)

Please check that this is the latest version of the form available from our website.

Please read through this form and the guidance notes that came with it.

The form can be:

- 1) saved onto a computer and then filled in.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces.

It will take less than two hours to fill in this part of the application form.

Contents

- 1 Working out charges
- 2 Payment
- 3 Privacy notice
- 4 Confidentiality and national security
- 5 Declaration
- 6 Application checklist
- 7 How to contact us
- 8 Where to send your application

1 Working out charges

You must fill in this section.

You have to submit an application fee with your application. For guidance on the fee and how to pay your charges, please see our charging guidance (https://www.gov.uk/government/publications/environmental-permitting-charges-guidance) and associated links to the current charging scheme. You can also contact us for pre-application to help work out charges

Please that there is an annual subsistence charge to cover the costs we incur in the ongoing regulation of the permit.

EPF1 Version 15 , June 2023 Page 1 of 10

1 Working out charges, continued

Table 1 – Type of application (fill number of activity being applied for in each column)

Installation	Waste	Mining waste	Medium Combustion Plant (MCP)/ Specified Generator (SG)	Water discharge	Groundwater activity
				9	

Table 2 – Charge type (A)

Charge activity reference	Charge activity description	What are you applying to do?	Amount
		For example, a new permit, minor variation, normal variation, substantial variation, surrender, low risk surrender, transfer	
e.g. 1.17.3	e.g. Section 5.2 – landfill for hazardous waste	e.g. transfer application	e.g. £5,561
See Table 4 in	Permit Application Supporting Document	New permit application	£44,117.50
Total A			£44,117.50

EPF1 Version 15, June 2023 Page 2 of 10

1 Working out charges, continued

Table 3 – Additional assessment charges (B)

Part 1.19 (Charges for plans and assessments		Tick appropriate
Reference	Plan or assessment	Charge	
1.19.1	Waste recovery plan	£1,231	
1.19.2	Habitats assessment (except where the application activity is a flood risk activity)	£779	✓
1.19.3	Fire prevention plan (except where the application activity is a farming installation)	£1,241	
1.19.4	Pests management plan (except where the application activity is a farming installation)	£1,241	
1.19.5	Emissions management plan (except where the application activity is a farming installation)	£1,241	
1.19.6	Odour management plan (except where the application activity is a farming installation)	£1,246	
1.19.7	Noise and vibration management plan (except where the application activity is a farming installation)	£1,246	
1.19.8	Ammonia emissions risk assessment (intensive farming applications only)	£620	
1.19.9	Dust and bio-aerosol management plan (intensive farming applications only)	£620	
	Advertising	£500	✓
Total B			

Total charges

Total A plus total B

£45,396.50

2 Payment

Tick below to show how you have paid.

Cheque

Credit or debit card

Electronic transfer (for example, BACS)

Cheques

You should make cheques payable to 'Environment Agency' and make sure they have 'A/c Payee' written across them if it is not already printed on.

Please write the name of your company and application reference number on the back of your cheque. We will not accept cheques with a future date on them.

EPF1 Version 15 , June 2023 Page 3 of 10

2 Payment, continued

Credit/debit cards

If you are paying by credit or with debit card we will call you. We can accept payments by Visa, MasterCard or Maestro card only.

Call me to arrange payment by debit or credit card

Electronic transfer BACS

If you choose to pay by electronic transfer, you will need to use the following information to make your payment:

Company name Environment Agency

Company address SSCL (Environment Agency), PO Box 797, Newport Gwent, NP10 8FZ

Bank RBS/NatWest

Address London Corporate Service Centre, CPB Services, 2nd Floor,

280 Bishopsgate, London EC2M 4RB

Sort code 60-70-80
Account number 10014411
Account name EA RECEIPTS
Payment reference number PSCAPPXXXXXYYY

You need to create your own reference number. It should begin with PSCAPP (to reflect that the application is for a permitted activity) and it should include the first five letters of the company name (replacing the X's in the above reference number) and a unique numerical identifier (replacing the Y's in the above reference number). The reference number that you supply will appear on our bank statements.

You should also email your payment details and reference number to ea_fsc_ar@gov.sscl.com.

If you are making your payment from outside the United Kingdom, it must be in sterling. Our IBAN number is GB23NWBK60708010014411 and our SWIFTBIC number is NWBKGB2L.

If you do not quote your reference number, there may be a delay in processing your payment and application.

Provide a unique refe	erence number for the	application, i.e. d	o not only use the	company name only
-----------------------	-----------------------	---------------------	--------------------	-------------------

EPR/RP3820SH/A001		
State who is paying (full name	e and whether this is	s the agent/applicant/other)
Sizewell C Limited - applicant		
Fee paid		
£ \(\frac{45,396.50}{}		
Date payment sent (DD/MM/	YYYY)	
08/03/2024		

3 Privacy notice

The Environment Agency runs the environmental permit application service.

See https://www.gov.uk/guidance/environmental-permits-privacy-notice for how we use your personal information in services to services to support environmental permitting.

EPF1 Version 15 , June 2023 Page 4 of 10

4 Confidentiality and national security

Confidentiality

We will normally put all the information in your application on a public register of environmental information. However, we may not include certain information in the public register if this is in the interests of national security, or because the information is confidential.

You can ask for information to be made confidential by enclosing a letter with your application giving your reasons. If we agree with your request, we will tell you and not include the information in the public register. If we do not agree with your request, we will let you know how to appeal against our decision, or you can withdraw your application. You can find guidance on confidentiality in 'Environmental permitting guidance: core guidance', published by Defra and available at https://www.gov.uk/government/publications/environmental-permitting-guidance-core-guidance--2.

Only tick the box below if you wish to claim confidentiality for parts of your application
☐ Please treat the specified information in my application as confidential

National security

You can tell the Secretary of State that you believe including information on a public register would not be in the interests of national security. You must enclose a letter with your application telling us that you have told the Secretary of State and you must still include the information in your application. We will not include the information in the public register unless the Secretary of State decides that it should be included.

You can find guidance on national security in 'Environmental permitting guidance: core guidance', published by Defra and available at https://www.gov.uk/government/publications/environmental-permitting-guidance-core-guidance--2

You cannot apply for national security via this application.

Now fill in section 5

5 Declaration

If you knowingly or carelessly make a statement that is false or misleading to help you get an environmental permit (for yourself or anyone else), you may be committing an offence under the Environmental Permitting (England and Wales) Regulations 2016.

A relevant person should make the declaration (see the guidance notes on part F1). An agent acting on behalf of an applicant is NOT a relevant person.

Each individual (or individual trustee) who is applying for their name to appear on the permit must complete this declaration. You will have to print a separate copy of this page for each additional individual to complete.

If you are transferring all or part of your permit, both you and the person receiving the permit must make the declaration. You must fill in the declaration directly below; the person receiving the permit must fill in the declaration under the heading 'For transfers only'.

Note: we will issue a letter to both current and new holders to confirm the transfer. If you are changing address we will need to send this letter to your new address; therefore please tell us your new address in a separate letter.

If you are unable to trace one or more of the current permit holders please see below under the transfers declaration.

EPF1 Version 15 , June 2023 Page 5 of 10

5 Declaration, continued

I declare that the information in this application is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

If you deliberately make a statement that is false or misleading in order to get approval you may be prosecuted.

	•	
\checkmark	Tick this box to confirm that you understand and agree with the declaration above, then fill in the details below (you do not have to provide a signature as well)	
	I confirm that my standard facility will fully meet the rules that I have applied for (this only applies if the application includes standard facilities)	
	Tick this box if you do not want us to use information supplied with your application (for further information).	, , ,
Nar	me	
Titl	e	
Dr		
Firs	st name	Last name
Min	na	Golshan
on	behalf of (if relevant; for example, a company or o	organisation and so on)
Siz	ewell C Limited	
	sition (if relevant; for example, a company or orga fety Security and Assurance Director	nisation and so on)
Toc	lay's date (DD/MM/YYYY)	
28.	/03/2024	
For	transfers only – declaration for person receiving	the permit

A relevant person should make the declaration (see the guidance notes on part F1). An agent acting on behalf of an applicant is NOT a relevant person.

I declare that the information in this application to transfer an environmental permit to me is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

Note: If you cannot trace a person or persons holding the permit you may be able to transfer the permit without their declaration as above. Please contact us to discuss this and supply evidence in your application to confirm you are unable to trace one or all of the permit holders.

If you deliberately make a statement that is false or misleading in order to get approval you may be prosecuted.

Tick this box to confirm that you understand and agree with the declaration above,	then fill in the	e
details below (you do not have to provide a signature as well)		

EPF1 Version 15 , June 2023 Page 6 of 10

5 Declaration, continued

Name	
Title	
First name	Last name
on behalf of (if relevant; for example, a company or	r organisation and so on)
Position (if relevant; for example, a company or org	ranisation and so on)
Today's date (DD/MM/YYYY)	
Now go to section 6	

6 Application checklist

You must fill in this section.

If your application is not complete, we will return it to you. If you aren't sure about what you need to send, contact us before you submit your application. For further information on pre-application advice, see https://www.gov.uk/guidance/get-advice-before-you-apply-for-an-environmental-permit.

You must do the following:

- ✓ Complete legibly all parts of the application form that are relevant to you and your activities
- lacktriangledown Identify relevant supporting information in the form and send it with the application
- ✓ List all the documents you are sending in the table below. If necessary, continue on a separate sheet. This separate sheet also needs to have a reference number and you should include it in the table below
- For new permit applications or any changes to the site plan, provide a plan that meets the standards given in the guidance note on part F1
- ✓ Provide a supporting letter for any claim that information is confidential
- **✓** Get the declaration completed by a relevant person (not an agent)
- ✓ Send the correct fee

EPF1 Version 15 , June 2023 Page 7 of 10

6 Application checklist, continued

Question reference	Document title	Document reference

7 How to contact us

If you have difficulty filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, or you would like us to review a decision we have made, please let us know. More information on how to do this is available at: https://www.gov.uk/government/organisations/environment-agency/about/complaints-procedure.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

EPF1 Version 15 , June 2023 Page 8 of 10

8 Where to send your application

For how many copies to send see the guidance note on part F1.

Please send your filled in application form and supporting documents to:

For water discharges and groundwater activities by email to

Do you want all information to be sent to you by email?

PSC-WaterQuality@environment-agency.gov.uk

For waste, installations, medium combustion plant and specified generators by email to

PSC@environment-agency.gov.uk

For large electronic documents (too large for email attachment) you can upload your applications to file sharing sites and send us a link to download the documents. Alternatively, you can send more than one email with documents attached.

Permitting Support, NPS Sheffield Quadrant 2 99 Parkway Avenue Parkway Business Park

Sheffield

Or by post to:

S9 4WF

·
Please tick this box if you wish to have all communication about this application sent via email (we
will use the details provided in part A)

Feedback

(You don't have to answer this part of the form, but it will help us improve our forms if you do.)

We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it.

EPF1 Version 15 , June 2023 Page 9 of 10

How long did it take you to fill in this form?				
We will use your feedback to improve our forms and guidance notes, and to tell the Government how regulations could be made simpler.				
Would you like a reply to your feedback?				
☐ Yes please				
☐ No thank you				

Crystal Mark 19132 Clarity approved by Plain English Campaign

For Environment Agency use only				
Date received (DD/MM/YYYY)	Our reference number			
Payment received?				
□ No				
☐ Yes				
Amount received (£)				

EPF1 Version 15 , June 2023 Page 10 of 10